



p < 0.001
p < 0.05

9/16 cell-cell junction assembly
14/66 calcium-mediated signaling
60/453 cell differentiation morphological process
60/453 cell differentiation morphological process
8/128 Rab protein signal transduction
4/99 protein fibrillation
16/262 small GTPase mediated signal transduction
12/135 neuron projection development
29/2096 protein synthesis
38/352 regulation of tyrosine phosphorylation
6/176 positive regulation of MAPK cascade
10/79 regulation of exocytosis
6/733 protein signal transduction
20/170 cilium organization
0/19 regulation of microtubule-based movement
0/10 protein polyglutamylation
12/607 cellular protein-containing complex assembly
96/293 ribonucleoprotein complex subunit organization
16/286 protein-containing complex subunit organization
688/703 protein modification
289/1058 processes involved in cellular protein catabolic process
436/448 protein catabolic process
16/26 positive regulation of transcription from RNA polymerase
16/26 positive regulation of transcription from RNA polymerase
16/26 positive regulation of transcription from RNA polymerase
16/26 positive regulation of transcription from RNA polymerase
58/171 response to heat
26/73 cellular response to heat
181/869 RNA processing
938/549 mRNA metabolic process
55/264 tRNA aminoacylation for protein translation
12/265 amino acid metabolic process
16/419 lipid catabolic process
2/69 amino acid metabolic process
16/286 protein-containing complex subunit organization
196/1032 lipid metabolic process
2/25 cellular dephosphorylation or aldehyde
17/133 photosynthesis, light harvesting
10/68 photosynthesis, light harvesting
87/943 nucleoside triphosphate metabolic process
89/576 nucleoside triphosphate metabolic process
12/265 positive regulation of transcription from RNA polymerase
93/1503 glucose phosphate metabolic process
79/170 pyruvate metabolic process
280/883 macromolecule biosynthetic process
52/286 protein-containing complex subunit organization
29/228 amino acid metabolic process
32/15 photosynthesis
16/286 protein-containing complex subunit organization
39/238 organic anion transport
4/103 amino acid transport